10/645,687

Art Unit:

2165

## **AMENDMENTS TO THE CLAIMS:**

This listing of the claims will replace all prior versions, and listings, of the claims in this application:

## **Listing of Claims:**

1. (CURRENTLY AMENDED) A method for synchronizing data between a first electronic device and a second electronic device, said devices being capable of communication with each other, the method comprising:

forming a data item for the first time into in a the first electronic device,

in response to said forming, providing to a user of the first electronic device a possibility to associate ehecking whether an existing a first grouping identifier with is suitable for the formed data item;

in response to a situation in which the user associates said existing the first grouping identifier is suitable for the formed data item, associating the formed data item to with said existing the first grouping identifier, said existing the first grouping identifier being associable with to at least one other data item for grouping said data items,

in response to a situation in which the user does not want to use said existing the first grouping identifier is not suitable for the formed data item, obtaining a new second grouping identifier and associating the formed data item with to the new second grouping identifier, the second grouping identifier being associable to at least one other data item for grouping said data items,

selecting one of the following: <u>said existing the first</u> grouping identifier and the <u>new</u> second grouping identifier, to be a selected grouping identifier, and

synchronizing said data items between said first electronic device and <u>a said</u> second electronic device on the basis of said selected grouping identifier, said devices being capable of <u>communication</u> with each other.

10/645,687

Art Unit:

2165

2. (PREVIOUSLY PRESENTED) A method according to claim 1, wherein each grouping identifier comprises at least one of the following: text, still picture, moving picture, sound or vibration effect.

3. (CURRENTLY AMENDED) A method according to claim 1, wherein the <u>new second</u> grouping identifier is formed by the user of the first electronic device or the <u>new second</u> grouping identifier is retrieved from a network server.

4. (PREVIOUSLY PRESENTED) A method according to claim 1, wherein the method further comprises maintaining a register of at least one grouping identifier being associable to at least one data item stored into a memory of the first electronic device.

5. (CURRENTLY AMENDED) A method according to claim 3, wherein <u>said existing</u> the first grouping identifier is manually selected from <u>a</u> the register by the -a- user of the first electronic device.

6. (CURRENTLY AMENDED) A method according to claim 3, wherein <u>said existing the first</u> grouping identifier is automatically selected from the register by the first electronic device.

7. (CURRENTLY AMENDED) A method according to claim 3, wherein the <u>new second</u> grouping identifier is formed by a user of the first electronic device.

8. (CURRENTLY AMENDED) A method according to claim 4, wherein the <u>new second</u> grouping identifier is stored to the register of the first electronic device.

9. (PREVIOUSLY PRESENTED) A method according to claim 1, wherein a user of the first electronic device selects the selected grouping identifier for the synchronization manually.

10. (PREVIOUSLY PRESENTED) A method according to claim 1, wherein the first electronic device selects the selected grouping identifier for the synchronization automatically.

10/645,687

Art Unit:

2165

11. (PREVIOUSLY PRESENTED) A method according to claim 1, wherein the first electronic device performs the synchronization periodically.

12. (PREVIOUSLY PRESENTED) A method according to claim 1, wherein the selected

grouping identifier comprises an icon to be visually presented to a user of the first device.

13. (PREVIOUSLY PRESENTED) A method according to claim 12, wherein the selected

grouping identifier further comprises text to be visually presented to the user of the first device.

14. (PREVIOUSLY PRESENTED) A method according to claim 12, wherein the selected

grouping identifier further comprises information of those data items associated to said grouping

identifier.

15. (CURRENTLY AMENDED) An electronic device for synchronizing data between the

electronic device and at least one another electronic device, said electronic devices being capable

of communication connection with each other, the electronic device comprising:

a memory for storing a data item for a first time,

associating means for providing to a user of an electronic device a possibility to select

check whether an existing a first grouping identifier is suitable for the stored data item, for

associating the stored data item to with said existing the first grouping identifier in response to a

situation in which the user selects said existing first grouping identifier is suitable for the formed

data item, and for obtaining a new second grouping identifier and associating the stored data item

with to the new second grouping identifier in response to a situation in which the user does not

want to use said existing the first grouping identifier is not suitable for the formed data item, said

existing grouping identifier the first and the second grouping identifiers being associable with to

at least one other data item stored into the memory of the electronic device,

4

10/645,687

Art Unit:

2165

selecting means for selecting one of the following: said existing the first grouping identifier and the <u>new</u> second grouping identifier, to be a selected grouping identifier for synchronization, and

synchronizing means for synchronizing said data items between the electronic device and the at least one another electronic device on the basis of the selected grouping identifier, said electronic devices being capable of communication connection with each other.

16. (PREVIOUSLY PRESENTED) A device according to claim 15, wherein the electronic device further comprises a register of at least one grouping identifier being associable to at least one data item stored into the memory of the electronic device.

17. (CURRENTLY AMENDED) A device according to claim 15, wherein said associating means are further arranged to select <u>said existing</u> the first grouping identifier from the register on the basis of an input of the user of the electronic device.

18. (CURRENTLY AMENDED) A device according to claim 15, wherein said associating means are further arranged to select <u>said existing</u> the first grouping identifier from <u>a</u> the register automatically on the basis of the information in the stored data item.

19. (CURRENTLY AMENDED) A device according to claim 15, wherein said associating means are further arranged to create the <u>new second</u> grouping identifier on the basis of input of a user of the electronic device.

20. (CURRENTLY AMENDED) A device according to claim 17, wherein said associating means are further arranged to store the <u>new second</u> grouping identifier to the register of the electronic device.

21. (PREVIOUSLY PRESENTED) A device according to claim 15, wherein said selecting means are further arranged to select the selected grouping identifier for the synchronization on the basis of input of a user of the electronic device.

10/645,687

Art Unit:

2165

22. (CURRENTLY AMENDED) A computer readable medium encoded with a computer program A computer program product for a first electronic device for synchronizing data between said first electronic device and at least one another electronic device, said electronic devices being capable of communication connection with each other, the computer program product comprising:

computer program means for causing <u>a</u> the first electronic device to store a data item for a first time into a memory of the first electronic device,

computer program means for causing the first electronic device to provide to a user of the <u>first electronic device</u> a possibility to <u>select eheck whether</u> an existing a first grouping identifier is suitable for the stored data item,

computer program means for causing the first electronic device to associate the stored data item to with said existing the first grouping identifier in response to a situation in which the user selects said existing the first grouping identifier is suitable for the formed data item, and to obtain a new second grouping identifier and to associate the stored data item with to the new second grouping identifier in response to a situation in which the user does not want to use said existing the first grouping identifier is not suitable for the formed data item, said existing group identifier the first and the second grouping identifiers being associable with to at least one other data item stored into the memory of the first electronic device,

computer program means for causing the first electronic device to select one of the following: said existing the first grouping identifier and the new second grouping identifier, to be a selected grouping identifier for synchronization, and

computer program means for causing the first electronic device to synchronize said data items between said first electronic device and at least one another electronic device on the basis of said at least one selected grouping identifier, said electronic devices being capable of communication connection with each other.